Date:		
Audiometric Screening and Play Audiometry Post-Test		
Please watch the Youtube video: "Audiometric Screening and Play Audiometry" before completing this post-test.		
I confirm that I studied the entirety of the video.  Signature: Date:		
This test is designed to determine your knowledge and skills as a screener. Please do not consult any notes or talk to anyone while you are taking this test. There is no time limit, but you can plan about 10-15 minutes for completion. Circle the correct answer to the best of your ability.		
Please circle the correct answer to the following questions:		
<ol> <li>For which ages do you use play audiometry?</li> <li>Age of two and a half to five years of age</li> <li>On children who appear to be shy</li> <li>Children with special needs or language challenges</li> <li>All of the above</li> </ol>		
<ul> <li>2. When should I refer a child to California Children's Services (CCS)?</li> <li>a. 2 failed screenings at least 6 weeks apart</li> <li>b. 1 failed screening</li> <li>c. Never</li> <li>d. None of the above</li> </ul>		
3. What symbol indicates that the child passed the screening?  a. A check mark  b. A question mark  c. A dash  d. None of the above		
4. When conducting Play Audiometry with children, should the screener use clues (such as visual or auditory clues)?  a. Yes  b. No		
5. After conditioning the child, at what intensity and frequency do you start an audiometric screening? a. 50 dB and 4000 Hz b. 85 dB and 1000 Hz c. 20 or 25 dB and 4000 Hz d. 90 dB and 4000 Hz		

6. Is it OK to switch headphones with another audiometer when one is not functioning properly?

a. Yes b. No Name: \_\_\_\_\_\_

7. At what frequencies and in what order do you conduc	et an audiometric screening in the right ear?	
a. 3000 Hz, 2000 Hz, 4000 Hz, and 1000 Hz		
b. 4000 Hz, 3000 Hz, 2000 Hz, and 1000 Hz		
c. 2000 Hz, 4000 Hz, 1000 Hz, and 3000 Hz		
d. 1000 Hz, 2000 Hz, 3000 Hz, and 4000 Hz		
8. If a child does not respond correctly at 4000 Hz, 50 dl	B in the right ear, what should your next step	
be?		
a. Turn the audiometer up to 90 dB and present the tone		
b. Immediately switch the audiometer to the left ear and pres	sent the tone.	
c. Go back to conditioning without the headphones on		
d. Mark a dash on the audiogram for this frequency, since th	e child did not pass	
I confirm that I completed this test by myself without consu	lting any notes or other external references.	
Signature:	~ ·	
Provider Verification (To be filled out by responsible provider ONLY)		
I certify that	(Name of staff member completing training)	
has watched the video and taken the post-test.		
Responsible Provider Name:		
Responsible Provider Signature:	Date:	